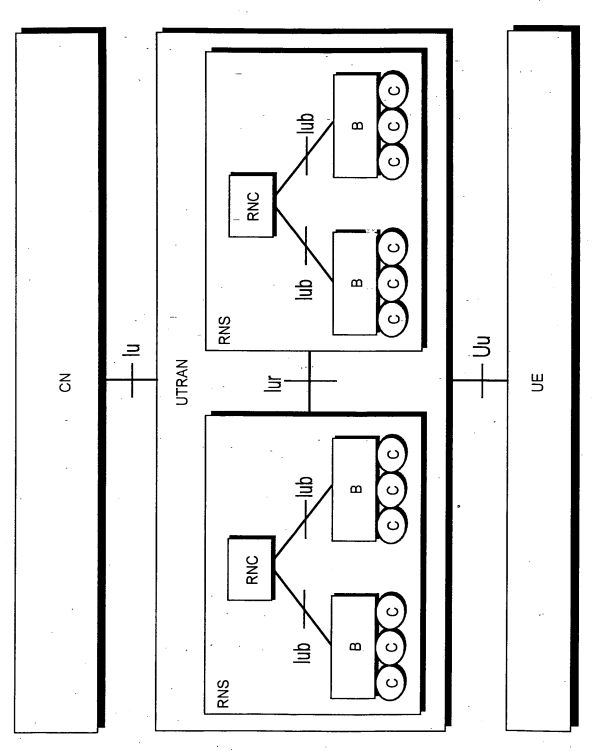
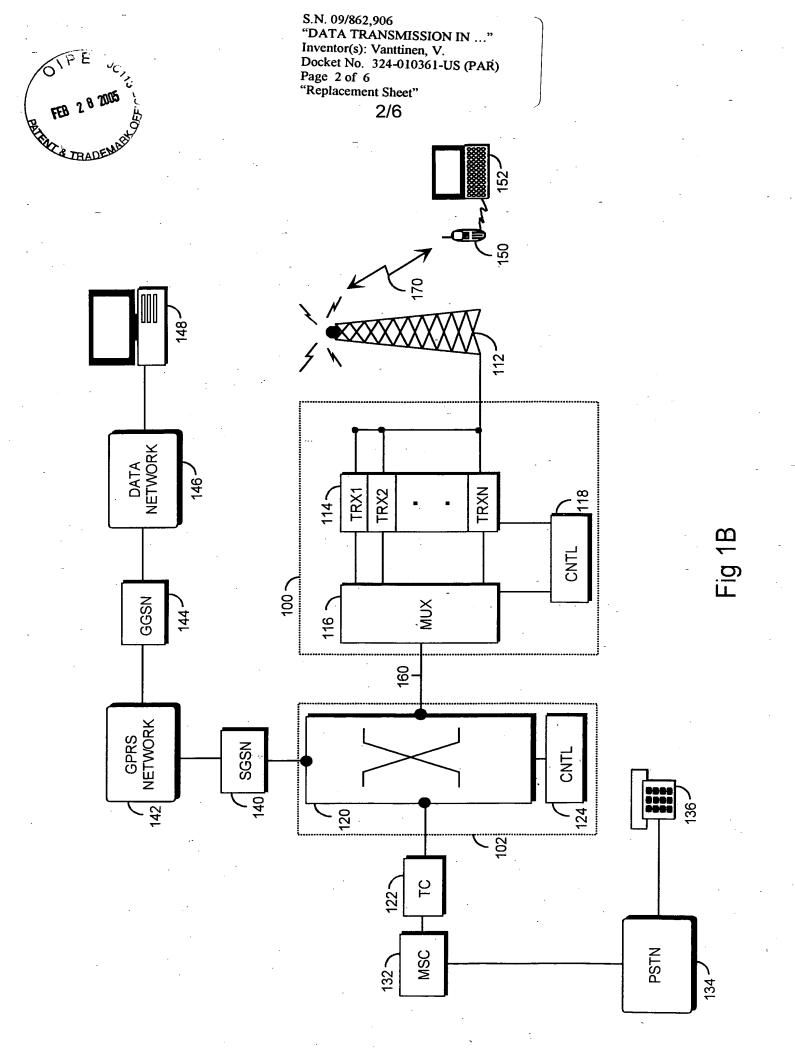
Fig 1A PRIOR ART





S.N. 09/862,906
"DATA TRANSMISSION IN ..."
Inventor(s): Vanttinen, V.
Docket No. 324-010361-US (PAR)
Page 3 of 6
"Replacement Sheet"
3/0

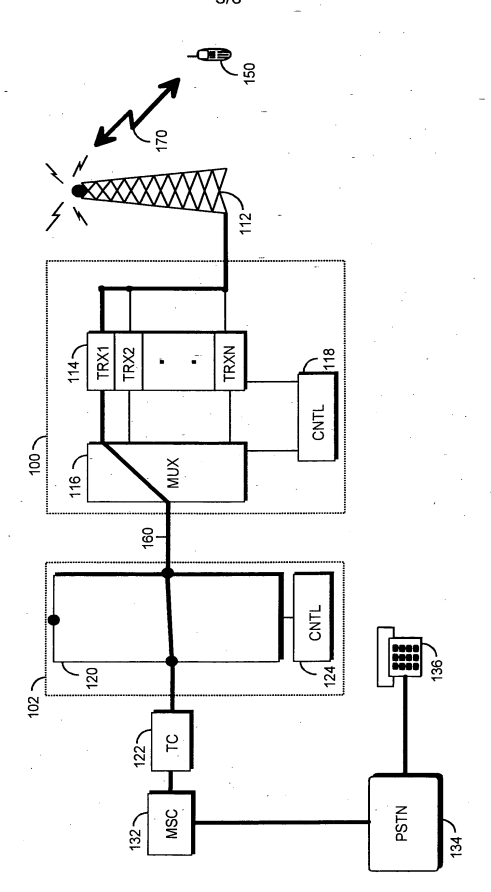
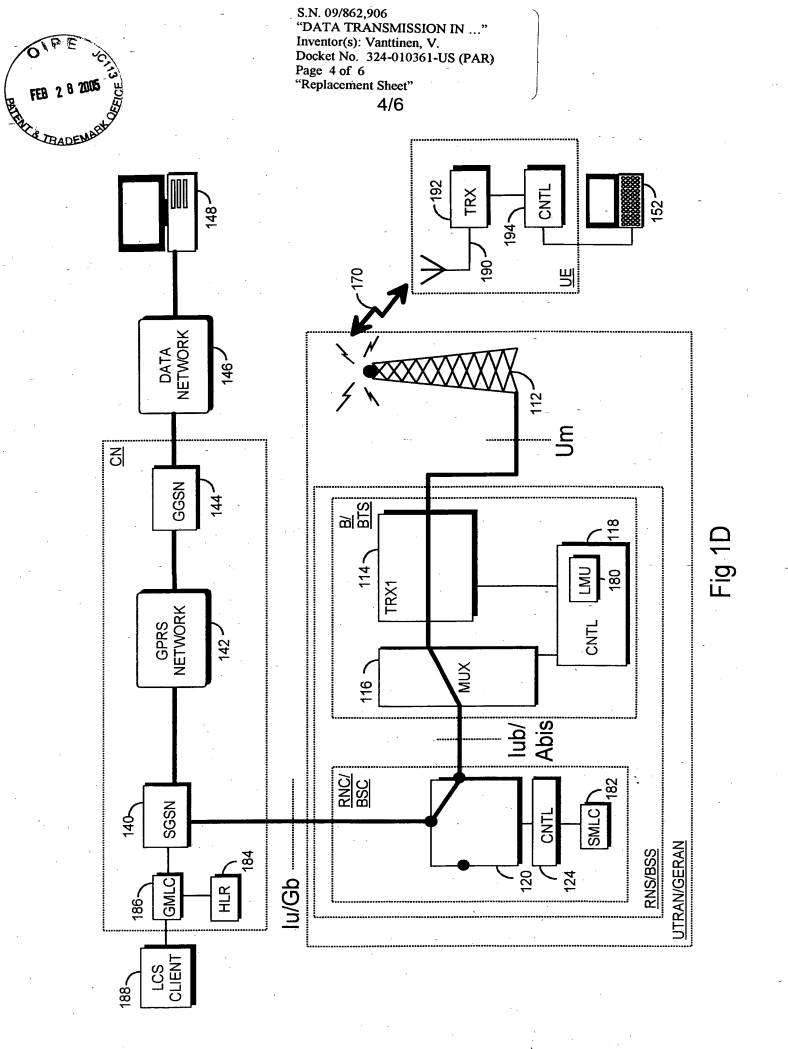


Fig 1C



S.N. 09/862,906
"DATA TRANSMISSION IN ..."
Inventor(s): Vanttinen, V.
Docket No. 324-010361-US (PAR)
Page 5 of 6
"Replacement Sheet"

5/6

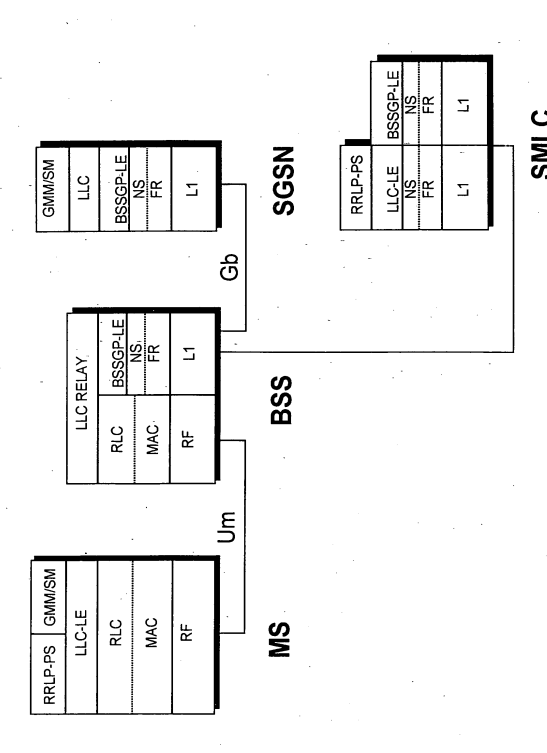


Fig 2



S.N. 09/862,906
"DATA TRANSMISSION IN ..."
Inventor(s): Vanttinen, V.
Docket No. 324-010361-US (PAR)
Page 6 of 6
"Replacement Sheet"

6/6

300 START

302 THE DATA TO BE TRANSMITTED IS PLACED INTO A RADIO RESOURCE PROTOCOL MESSAGE IN THE FIRST PARTY

304 THE RADIO RESOURCE PROTOCOL MESSAGE IS TRANSMITTED TO THE RADIO NETWORK USING A LOGICAL LINKI PROTOCOL

306 A LOGICAL LINK PROTOCOL RELAY IN THE RADIO NETWORK DIRECTS THE LOGICAL LINK PROTOCOL MESSAGE TO THE SECOND PARTY

308 THE LOGICAL LINK PROTOCOL IN THE SECOND PARTY TRANSMITS THE RADIO RESOURCE PROTOCOL MESSAGE TO THE RADIO RESOURCE PROTOCOL

310 THE SECOND PARTY DISASSEMBLES THE DATA BEING TRANSMITTED FROM THE RADIO RESOURCE PROTOCOL MESSAGE

312 END

Fig 3